

AREA ANALYSIS

SCHEME C

ROOM NO.	PROGRAMMED F SPACES	LOOR AREA (SQ. METERS)
1C	LOBBY	65
2C	OFFICE	16
3C	MEN	17
4C	CLASSROOM	39
5C	CLASSROOM	22
6C	CLASSROOM	22
7C	CLASSROOM	22
8C	CLASSROOM	39
9C	KITCHEN	25
10C	MECHANICAL.	24
11C	CLASSROOM	39
12C	CLASSROOM	22
13C	CLASSROOM	22
14C	CLASSROOM	22
15C	CLASSROOM	39
16C	WOMEN	17
17C	STORAGE /RESOURCE ROOM	16
18C	ASSEMBLY AREA	145
19C	STORAGE	9
20C	JANITOR'S CLOSET	2
21C	ELECTRICAL	6
22C	COVERED LINK (1/2 AREA)	18 ¹
23C	COVERED ENTRANCE (1/2 ARE	A) 17
TOTAL N	T SQUARE AREA	665
CIRCULAT	ION /STRUCTURAL /MISC.	220

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1, 18 SM	BASED	ON 3 M	WIDE BY	12 M	LONG	LIN
2. AREA	TO BE	ADJUSTED	PER SITE	COND	OTTIONS.	

DEPARTMENT OF THE ARMY
FACELTIES STANDANDCATION PROGRAM
RELIGIOUS EDUCATION FACELITIES
FLOOR PLAN - SCHEME C

WITH ALL FOLDING PARTITIONS OPEN THE ASSEMBLY SPACE WILL ACCOMMODATE 180 PEOPLE AT BANQUETS AND 240 IN CONTINENTAL SEATING ARRANGEMENT.

Sheet reference number:

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Sheet 15 of 18

US Army Corpe of Engineers Omaha District

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T	Subcommittee Chalman Date:	Date: Director of Engineering Date:	
	Prepared by	Recommended by	USACE Director of Mil. Pros. Date:
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	HUNTSVILLE ALABAMA	Recommended by	
	Chlef, Deelgn Deter	Dete: Cheirmen, USACE Std Committee Dete: ACS for Instal. Mgmt.	ACS for instal. Mgmt. Date:

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